SCHEME · C



MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION, MUMBAI

TEACHING AND EXAMINATION SCHEME FOR POST S.S.C. DIPLOMA COURSES

COURSE NAME: MECHANICAL ENGINEERING GROUP

COURSE CODE: AE/ME/PG/PT/MH/PS/FE/MI

DURATION OF COURSE: 6 SEMESTERS for ME/PG/PT/AE/PS (8 SEMESTERS for MH/MI/FE) WITH EFFECT FROM 2012-13

SEMESTER: SECOND DURATION: 16 WEEKS

PATTERN: FULL TIME - SEMESTER

PAI	I LEKN : FULL	TIME - SE	MESIER	L								SCH	EIVIE:	Մ			
			ALL ON		TEACHING			EXAMINATION SCHEME									
SR. NO	SUBJECT	TITLE	Abbrev iation	SUB CODE	S	CHEM	Œ	PAPER	TH (1)	PR (4	l)	OR	(8)	TW	(9)	SW (17200)
110			lation	CODE	TH	TU	PR	HRS.	Max	Min	Max	Min	Max	Min	Max	Min	(17200)
1	Communication	Skills \$	CMS	17201	02		02	03	100	40			25#	10	25@	10	
2*	Applied	Physics	APH	17202	02		02	02	50 100	40	25@ 50	20					
27	Science	Chemistry	ACH	17203	02		02	02	50	40	25@	20					
3	Engineering Med	chanics β	EGM	17204	03	01	02	03	100	40					25@	10	50
4	Engineering Dra	awing	EDG	17205	01		04	04	100	40					50@	20	30
5	Engineering Mat	thematics \$	EMS	17216	03	01		03	100	40							
6	Development of	Life Skills \$	DLS	17010	01		02						25@	10			
7	7 Workshop Practice		WPC	17011			04				50#	20			50@	20	
				TOTAL	14	02	18		500		100		50		150		50
1																	

Student Contact Hours Per Week: 34 Hrs.

THEORY AND PRACTICAL PERIODS OF 60 MINUTES EACH.

Total Marks: 850

@ - Internal Assessment, # - External Assessment, Do Theory Examination, \$ - Common to all branches, β – Common to CE, ME, EE and CH Groups Abbreviations: TH-Theory, TU-Tutorial, PR-Practical, OR-Oral, TW-Term Work, SW-Sessional Work

- > Conduct two class tests each of 25 marks for each theory subject. Sum of the total test marks of all subjects is to be converted out of 50 marks as sessional work (SW).
- > Progressive evaluation is to be done by subject teacher as per the prevailing curriculum implementation and assessment norms.
- Code number for TH, PR, OR, TW are to be given as suffix 1, 4, 8, 9 respectively to the subject code.
- * Applied Science is divided into two parts Applied Science (Physics) and Applied Science (Chemistry). Theory examination of both parts as well as practical examination of both parts will be conducted on separate days. Sum of theory marks of both parts shall be considered for passing theory examination of Applied Science. Similarly it is also applicable to practical examination. It is mandatory to appear theory and practical examination of both parts. Remaining absent in any examination of any part will not be declared successful for that examination head.
- * Candidate remaining absent in examination of any one part of Applied Science subject i.e. Physics, Chemistry will be declare as Absent in Mark List and has to appear for examination. The marks of the part for which candidate was present will not be processed or carried forward.

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Course Name: All Branches of Diploma in Engineering & Technology

Course Code: AE/CE/CH/CM/CO/CR/CS/CW/DE/EE/EP/IF/EJ/EN/ET/EV/EX/IC/IE/IS/

ME/MU/PG/PT/PS/CD/CV/ED/EI/FE/IU/MH/MI/DC/TC/TX

Semester : Second

Subject Title: Communication Skills

Subject Code: 17201

Teaching and Examination Scheme:

Teaching Scheme					Examinati	on Scheme		
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
02		02	03	100		25#	25@	150

NOTE:

> Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.

> Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work. (SW)

Rationale:

In this age of globalization, competition is tough. Hence effective communication skills are important. Communication skills play a vital and decisive role in career development. The subject of Communication Skills introduces basic concepts of communication. It also describes the verbal, non-verbal modes and techniques of oral & written communication.

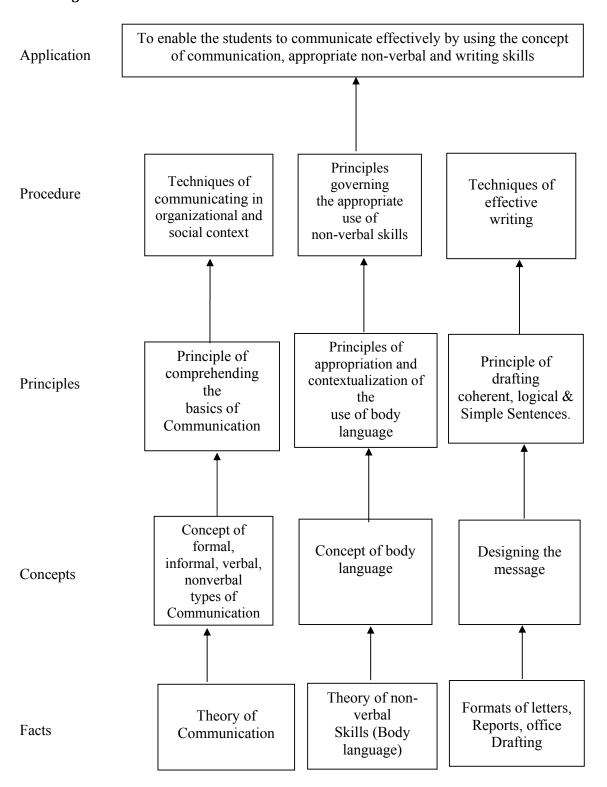
It will guide and direct to develop a good personality and improve communication skills.

General Objectives:

Students will be able to:

- 1. Utilize the skills necessary to be a competent communicator.
- 2. Select and apply the appropriate methods of communication in various situations.

Learning Structure:



Theory

Name of the Topic	Hours	Marks
Topic 01 - Introduction to Communication:		
Specific Objective:		
Describe the process of communication.		
Contents:	06	16
Topic 02 - Effective communication		
Specific Objective: ➤ Identify the principles and barriers in the communication process Contents: ♣ Principles of communication. ♣ Barriers to communication a. Physical Barrier: ♣ Environmental (time, noise, distance & surroundings), ♣ Personal (deafness, stammering, ill-health, spastic, bad handwriting) b. Mechanical: Machine oriented c. Psychological: Day dreaming, prejudice, emotions, blocked mind, generation gap, phobia, status inattentiveness, perception. d. Language: Difference in language, technical jargons, pronunciation & allusions.	08	20
Topic 03 - Non verbal & Graphical communication: Specific Objectives: ➤ Effective use of body language & nonverbal codes ➤ View and interpret graphical information precisely. Contents: 3.1 Non- verbal codes: ■ Proxemics, ■ Chronemics ■ Artefacts 3.2 Aspects of body language (Kinesics) ■ Facial expression ■ Eye contact ■ Vocalics, paralanguage ■ Gesture ■ Posture ■ Dress & appearance	08	28

• Haptics		
3.3 Graphical communication [10 Marks]		
 Advantages & disadvantages of graphical communication Tabulation of data & its depiction in the form of bar graphs & pie charts. 		
Topic 04 - Listening		
Specific Objective:		
> Effective use of listening		
Contents:	02	08
 Introduction to listening 		
Listening versus hearing		
 Merits of good listening 		
 Types of listening. 		
 Techniques of effective listening. 		
Topic 05 - Formal Written Communication		
Specific Objectives:	ļ	
Use different formats of formal written skills.		
Contents:		
• Office Drafting: Notice, memo & e-mail	00	•••
• Job application with resume.	08	28
Business correspondence: Enquiry letter, order letter ,complaint		
letter, adjustment letter.		
• Report writing: Accident report, fall in production, investigation		
report.	ļ	
 Describing objects & giving instructions 		
	32	100

Skills to be developed in practical:

Intellectual Skills:

- 1. Analyzing given situation.
- 2. Expressing thoughts in proper language.

Motor Skills:

- 1. Presentation Skills focusing on body language.
- 2. Interpersonal skills of communication

Journal will consist of following assignments:

01: Draw the diagram of communication cycle for given situation.

State the type and elements of communication involved in it.

02: Graphics:- a) Draw suitable bar-graph using the given data.

b) Draw suitable pie-chart using the given data.

- 03: Role play: Teacher should form the group of students based on no. of characters in the situation. Students should develop the conversation and act out their roles.
- 04: Collect five pictures depicting aspects of body language from different sources such as magazines, newspapers, internet etc. State the type and meaning of the pictures.

NOTE: The following assignments should be performed by using Language Software.

- 05 Practice conversations with the help of software.
- 06 Describe people/personalities with the help of software and present in front of your batch.
- 07 Prepare and present elocution (three minutes) on any one topic with the help of software.
- 08 Describe any two objects with the help of software.

Learning Resources:

Sr. No.	Author	Title	Publisher		
01	MSBTE, Mumbai.	Text book of Communication Skills.	MSBTE, Mumbai.		
02	MSBTE, Mumbai.	CD On Communication Skills	MSBTE		
03	Joyeeta Bhattacharya	Communication Skills.	Reliable Series		
04	Communication Skills	Sanjay Kumar, Pushpa Lata	Oxford University Press		

Web Sites for Reference:

Sr. No	Website Address
01	Website: www.mindtools.com/page8.html-99k
02	Website: www.khake.com/page66htm/-72k
03	Website: www.BM Consultant India.Com
04	Website: www.letstak.co.in
05	Website: www.inc.com/guides/growth/23032.html-45k

Course Name: Mechanical Engineering Group
Course Code: AE/FE/ME/MH/MI/PG/PT/PS

Semester : Second

Subject Title: Applied Science (Physics)

Subject Code: 17202

Teaching and Examination Scheme:

Teaching Scheme					Examinati	on Scheme		
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
02		02	02	50	25@			75

NOTE:

- > Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.
- > Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work. (SW)
- > Applied Science is divided into two parts Applied Science (Physics) and Applied Science (Chemistry). Theory examination of both parts as well as practical examination of both parts will be conducted on separate days. Sum of theory marks of both parts shall be considered for passing theory examination of Applied Science. Similarly it is also applicable to practical examination. It is mandatory to appear theory and practical examination of both parts. Remaining absent in any examination of any part will not be declared successful for that examination head.

Rationale:

Applied physics is a powerful instrument in engineering and technology. It is an important subject for mechanical engineering group courses.

The topics on Rectilinear and Angular motion, kinetics and work power energy will be useful in understanding motion, velocity, impulse, applications such as recoil of gun, motion of lift, potential, kinetic energy, torque etc.

The topics on projectile and circular motion will be useful in various applications in mechanical, production and automobile Engineering field.

The topics on non destructive testing will be useful in testing various materials used in Mechanical and Automobile Engineering field.

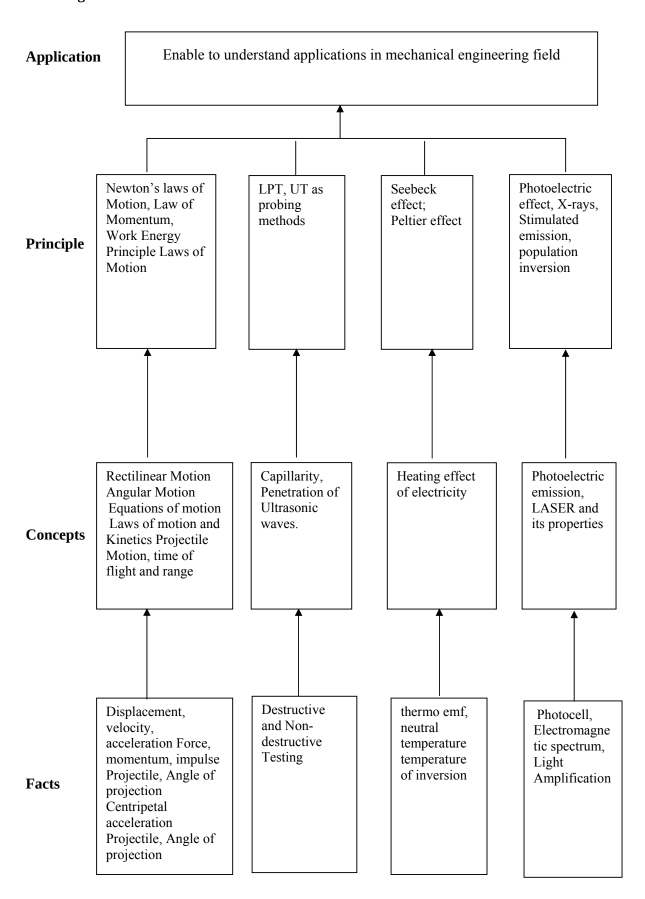
The topics on thermocouple will be useful in the area of refrigeration and air-conditioning units for controlling various parameters of working.

Principle of Photocell and its applications are required in study of solar cells, photovoltaic cells. Laser will be useful in various operations in automobile engineering. The study of this subject matter will make the student versatile, innovative in the technical field.

General Objectives: Students will able to:

- 1) Understand between kinematics and kinetics and solve application based problems.
- 2) Understand work and power and graphical representation of work.
- 3) Understand the projectile motion and solve related problems
- 4) Understand the principle of production ultra Sonics waves and study its applications.
- 5) Understand destructive and non destructive testing of the materials
- 6) Understand principle of Photocell and its applications
- 7) Know the basic properties of laser principle of laser

Learning Structure:



Applied Physics (Mechanical Engineering Group) Theory:

Topics and Contents	Hours	Marks
Topic 1] Motion		
Specific Objectives:		
> State equations of motion.		
➤ Apply laws of motion to solve problems.		
➤ Differentiate between linear and circular motion,		
➤ State meaning of centripetal acceleration, centripetal force,		
1. 1 Rectilinear and Angular Motion [06 Marks]		
• Equations of motion:-V=u+at, S=ut+1/2at ² , V ² =u ² +2as (no derivation),		
distance traveled by particle in n ^{nt} second, (only equation), Uniform		
velocity, uniform acceleration and uniform retardation, equations of		
motion for motion under gravity.		
• Definition of angular displacement, angular velocity, angular		
acceleration, relation between angular velocity and linear velocity,		
three equations of angular motion (no derivation) angular distance	10	16
traveled by particle in n ^{nt} second (only equation).		
1.2 Kinetics and Work Power Energy [06 Marks]		
• Definitions of momentum, impulse, impulsive force with formulae,		
statements of Newton's laws of motion with equations, applications of		
laws of motion—recoil of gun.		
 Definition of work, power and energy, equations for potential energy. 		
kinetic energy, work -energy principle.		
1.3 Projectile Motion and circular motion [04 Marks]		
Definition of a projectile motion, angle of projection, trajectory, time of		
flight and range with formulae.		
Definition of a circular motion, centripetal acceleration, centripetal		
force, definition of centrifugal force, and its applications.		
Topic 2] Nondestructive Testing of materials.		
Specific Objectives:		
 Describe the method of production of ultrasonic waves 		
Use NDT methods for quality testing of materials in industry		
2.1 Ultrasonic [04 Marks]		
Ultrasonic waves-properties, production of ultrasonic waves by		
piezoelectric method.	06	10
2.2 Non –destructive testing methods [06 Marks]		
 Destructive and Nondestructive testing, advantages of NDT, limitations 		
of N.D.T., different N.D.T. Methods used in industries, criteria for		
selection of NDT method, Liquid penetration Testing (LPT): principle,		
procedure and applications, Ultrasonic testing methods:-principle,		
procedure and applications.		

 Topic 3] Thermocouple: Specific Objectives: ➤ State meaning of thermoelectricity. ➤ State characteristics of thermocouple. Concept of EMF, thermoelectricity, Seebeck effect; measurement of thermo emf, Peltier effect, Seebeck series; examples with different pairs of metals Variation of thermo emf with temperature, graph; neutral temperature, inversion temperature, Joule effect, comparison of Seebeck effect, Peltier effect and Joule effect. 	04	08
Topic 4]: Modern physics. Specific objectives: State the concept of photocell State applications of X - ray State properties of LASER 4.1 Photo electricity: [06 Marks] Photon (quantum), Plank's hypothesis, energy of photon, properties of photons. Photo electric effect: Circuit diagram, process of photoelectric emission, definitions:-threshold frequency, threshold wavelength, stopping potential, characteristics of photoelectric effect Work function, Einstein's photoelectric equation, photo resistor (LDR) – symbol, principle, applications, photoelectric cell:- principle, applications. 4.2 X-rays: [06 Marks] Origin of X-rays, production of X-rays using Coolidge's X-ray tube, minimum wavelength of X-ray, properties of X-rays, applications of X-rays: engineering, medical and scientific. 4.3 Laser: [04 Marks] Laser, properties of laser, spontaneous and stimulated emission, population inversion, optical pumping, engineering applications of Laser.	12	16
TOTAL	32	50

Practical: Skills to be developed:

Intellectual skills:

- Select measuring instruments on the basis of range, least count, for measurement.
- Verify the principles, laws, using given instruments under different conditions.
- Read and interpret the graph.
- Interpret the results from observations and calculations.
- Use these results for parallel problems.

Motor skills:

- Handle/operate instruments.
- Measure physical quantities accurately.
- Observe the phenomenon and to list the observations in proper tabular form.
- Adopt proper procedure while performing the experiment.

List of experiments:

Sr No.	Title of Experiment	To be performed by a group of
1	Determine the radius of spherical surface using spherometer	2 students
2	Find refractive index of prism by using spectrometer	4 to 5 students
3	Verify characteristics of thermocouple.	4 to 5 students
4	Verify characteristics of photoelectric cell.	4 to 5 students
5	Determine velocity of sound by resonance tube.	4 to 5 students
6	Calculate coefficient of linear expansion of a metal rod using Pullinger's apparatus	4 to 5 students
7	Verify Boyle's Law	2 to 3 students
8	Determine Joule's constant (J) by electrical method.	4 to 5 students
9	Determine temperature co-efficient of resistance of metal (conductor) using Platinum resistance thermometer	4 to 5 students

Learning resources:

1. Books:

Sr. No.	Title	Author	Publisher		
01	Engineering Physics	by R.K.Gaur and S.L.Gupta	Dhanpat Rai Publication, New Delhi		
02	Fundamental of Physics	Resnick and Hailday	Wisley Toppan Publishers – England		
03	Engineering Physics	V. Rajendran	Tata McGraw-Hill Publications		
04	Physics		IGNOU-School of Engineering & Technology		
05	Physics- Std XI, Std XII		HSC board/c CBSE Board		
06	Conceptual Physics	P.G.Hewitt	Pearson Education, Tenth edition		
07	A text book of engineering Physics	M.N. Avadhanulu P.G. Kshirsagar	S.Chand & co. Ltd		

2) Websites:

http://hyperphysics.phy-astr.gsu.edu/hbase/permot2.html, http://physics.info, http://physics.org, http://about.com, http://classroom.com, http://101science.com

3) Videos:

http://www.youtube.com/watch?v=ZmhuCIL5BqQ: work power energy

http://www.youtube.com/watch?v=8kOSth5QgF4: motion in one dimension, rectilinear motion

http://www.youtube.com/watch?v=SsIaL3L6Jg4 :projectile motion

http://www.youtube.com Laser cutter

http://www.cmslaser.com

4) CDs:

Educational Cd of NCERT Educational cd of Pearson education India

5) PPT:

www.dboccio.com/Physics%20PowerPoints/Work,%20Energy, www.slideshare.nt/donpraju/laser-ppt www.research.usf.edu/cs/rad/laser-ppt www.studyvilla.com/laser-ppt-ruby laser www.khanacademy.com

Course Name: Mechanical Engineering Group
Course Code: AE/FE/ME/MH/MI/PG/PT/PS

Semester : Second

Subject Title: Applied Science (Chemistry)

Subject Code: 17203

Teaching and Examination Scheme:

Teaching Scheme					Examinati	on Scheme		
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
02		02	02	50	25@	1		75

NOTE:

- > Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.
- > Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work. (SW)
- ➤ Applied Science is divided into two parts Applied Science (Physics) and Applied Science (Chemistry). Theory examination of both parts as well as practical examination of both parts will be conducted on separate days. Sum of theory marks of both parts shall be considered for passing theory examination of Applied Science. Similarly it is also applicable to practical examination. It is mandatory to appear theory and practical examination of both parts. Remaining absent in any examination of any part will not be declared successful for that examination head.

Rationale:

Study of Applied chemistry is essential to mechanical engineering course group. It provides knowledge about the appropriate use of engineering materials, their protection and lubrication process in different working conditions of machines.

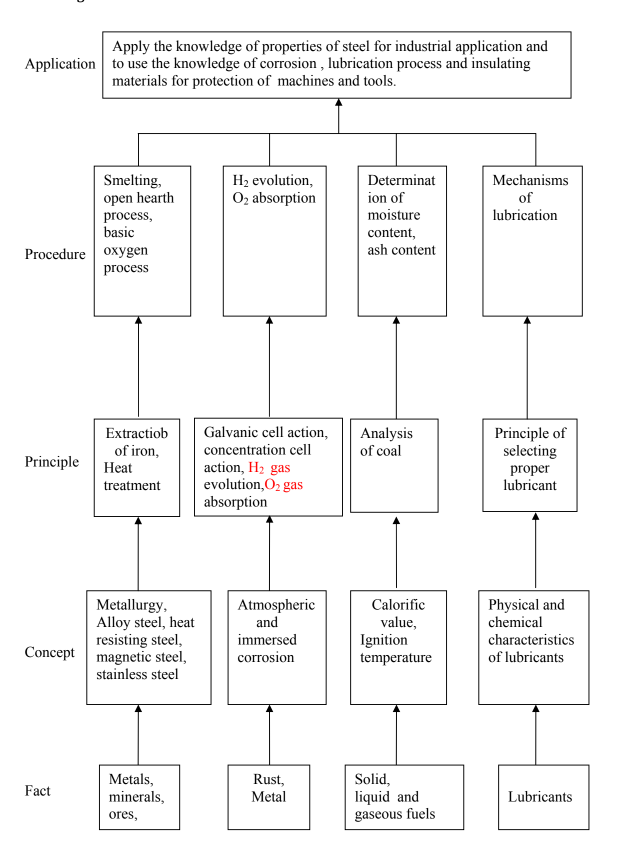
The study of extraction of iron, heat treatment method to improve mechanical properties of iron without changing its chemical composition, different alloys of iron are also useful in mechanical engineering application. Study of lubricants and corrosion of metal will enable the learner to understand trouble free working and operations of different machines and equipments. The study of above subject matter will enable the learner in solving problems while working in industries. This will be the gateway for development of reasoning capacity of student and understanding new technology as well.

General Objectives:

The student will be able to:

- 1. Know the appropriate use of metals and non metallic materials in engineering and technology.
- 2. Understand various factors influencing corrosion.
- 3. Judge the selection of proper lubricants.
- 4. Know properties and applications of different types of fuels.

Learning Structure:



Theory Content:

Topic and Contents	Hours	Marks
 Topic:1] Metallurgy: Specific Objectives: Explain the process of extraction of iron from its ore. Explain different processes of Heat treatment. State effects of alloying elements on properties of steels. 		
 Definitions of metallurgy, ores of iron. Extraction of pig iron by smelting in Blast furnace with chemical reactions in different zones, products of blast furnace- composition, properties and applications of pig iron, slag and flue gases. Properties and applications of commercial forms of iron- pig iron, cast iron, wrought iron. 1.2 Steels: [8 Marks] Definition of steel, preparation of steel from pig iron using open hearth process, basic oxygen process. Classification of plain carbon steel- low carbon, medium carbon, high carbon steels with their properties and applications. Alloy Steels: Effects of alloying elements C, Ni, Co, V, Mo, W, Cr on properties of steel, composition, properties and applications of heat resisting steel (nichrome), magnetic steel (alnico), 18-8 stainless steel, 18-4-1 high speed steel. Heat Treatment of steels: Definition and purposes of -hardening, tempering, annealing, normalizing. 	08	14
Topic 2] Corrosion: Specific Objectives: ➤ Explain Mechanism of atmospheric corrosion and immersed corrosion. ➤ Describe different methods of protection of metal from corrosion 2.1 Corrosion: • Definition of corrosion, Types of corrosion. • Atmospheric Corrosion: Definition, mechanism of oxidation corrosion, types of oxide films and their significance, factors affecting rate of atmospheric corrosion. • Immersed Corrosion: Definition, mechanism of immersed corrosion by galvanic cell action- with evolution of hydrogen gas and absorption of oxygen gas, factors affecting immersed corrosion. 2.2 Protection of metals by: ■ Modification of environment, modification of properties of metal, electrochemical protection by sacrificial anodic protection and impressed current cathodic protection, use of protective coatings. • Application of metallic coatings: By galvanising, tinning, metal spraying, electroplating, metal cladding, cementation- sherardizing, chromising, colourising. • Application of non-metallic coatings: paint-definition, characteristics, constituents of paint and their functions.	10	14

 State characteristics of a good fuel. Write significance of proximate analysis of a fuel. Explain fractional distillation of crude petroleum. 3.1 Properties of fuels: [4 Marks] Definition of a fuel, calorific value and ignition temperature. Characteristics of a good fuel, Classification of fuels with suitable examples, advantages and disadvantages of solid fuels, liquid fuels and gaseous fuels. 3.2 Classification of fuels: [8 Marks] Solid fuels: Analysis of solid fuel - proximate analysis for determination of moisture, volatile matter, ash and fixed carbon, significance of proximate analysis, determination of gross calorific value by using Bomb calorimeter. Liquid fuels: Origin, fractional distillation of crude petroleum, boiling range, composition, and applications of petroleum fractions obtained, composition, properties, applications of-Biodiesel. Gaseous fuels: Composition, properties, applications of-Biogas, LPG, CNG, Topic 4] Lubricants: 	07	12
 Specific Objectives: Write functions of lubricants Describe the mechanism of lubrication. State characteristics of Lubricants. Lubricant: definition of lubricant, functions of lubricants. Classification of lubricant: Solid lubricants- characteristics and applications of graphite and molybdenum disulphide. Liquid lubricants – characteristics and applications of synthetic fluid (silicone oil), water as a lubricant (coolent). Semisolid lubricant- characteristics and applications of grease (plastic lubricant). Mechanism of Lubrication: Definition of by lubrication, mechanism of fluid film lubrication, boundary lubrication, extreme pressure lubrication Characteristics: Physical characteristics of lubricants -viscosity, viscosity index, oiliness, volatility, flash and fire point, cloud and pour point. Chemical characteristics of lubricants-acid value or neutralization number, emulsification, saponification value. Selection of Lubricants for road rollers, steam engines, sewing machine, concrete mixer, I.C engine, cutting tools, gears. 		10

Practical:

Intellectual Skills:

- 1. Select proper equipments and instruments.
- 2. Interpret the results.
- 3. Plan the set up of the experiment.
- 4. Verify the characteristics of materials.

Motor Skills:

- 1. Handle various laboratory reagents.
- 2. Measure chemicals accurately.
- 3. Observe the completion of reaction.
- 4. Note down readings.
- 5. Follow systematic procedure step by step.

List of Experiments:

Sr. No.	Name of the Experiment
1	Determine the percentage of Iron in given steel sample by redox titration.
2	Find the relation between loss in weight of aluminium strip in acidic and alkaline medium and rate of corrosion.
3	Determine electrode potential of various metals to study their tendency towards corrosion.
4	Determine the strength of given hydrochloric acid solution by titrating it against sodium hydroxide solution by using pH meter.
5	Determine thinner content in oil paint.
6	Determine the percentage of moisture content in the given coal sample.
7	Determine the percentage of ash content in the given coal sample by proximate analysis.
8	Determine coefficient of viscosity using Ostwald's Viscometer.
9	Determine acid value of lubricant by KOH.

References

1. List of Reference Books:

Sr. No.	Author	Name of the book	Publisher
01	Jain and Jain	Engineering Chemistry	Dhanpat Rai and Sons
02	S. S. Dara	Engineering Chemistry	S. Chand Publication
03	R. Sivakumar and N. Sivakumar	Engineering Chemistry	Tata McGraw-Hill Publishing Company Limited
04	R. Srinivasan	Engineering Materials and Metallurgy	Tata McGraw-Hill Education Private Limited
05	Vedprakash Mehta	Polytechnic Chemistry	Jain brothers

2. List of web sites, Videos and Animations:

http://www.substech.com/dokuwiki/doku.php?id=full index of articles on metals

http://www.substech.com/dokuwiki/doku.php?id=full index of articles on ceramics

http://www.substech.com/dokuwiki/doku.php?id=full index of articles on polymers

http://www.substech.com/dokuwiki/doku.php?id=full index of articles on composites

http://www.substech.com/dokuwiki/doku.php?id=full index of articles on fluids

http://www.ausetute.com.au/corrosion.html

http://www.youtube.com/watch?v=8s8rcnxqLIw

http://www.sherardizing.com/resources/files/9 Sherardizing Corrosion.pdf (Sheradizing)

http://www.galvanizeit.org/aga/animation/4728?keepThis=true&TB_iframe=true&height=480&width=640 (Galvanizing)

http://www.ehow.com/list 6725219 different-types-metal-cladding.html (Metal Clading)

Course Name: Civil, Chemical, Mechanical and Electrical Engineering Group

Course Code: AE/CE/CH/CR/CS/CV/EE/EP/FE/ME/MH/MI/PG/PT/PS

Semester : Second

Subject Title: Engineering Mechanics

Subject Code: 17204

Teaching and Examination Scheme:

Teaching Scheme			Examination Scheme					
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
03	01	02	03	100			25@	125

NOTE:

- > Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.
- > Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work. (SW)

Rationale:

In day to day life we come across different structures, at the time design of the structures analysis plays an important role. Perfect analysis is possible only when one known the types and effect of forces acting on the structure.

This subject provides knowledge about the different types of forces/loads their effects while acting in different conditions/systems. The subject also provides the knowledge about basic concepts of laws of engineering, their application to different engineering problem.

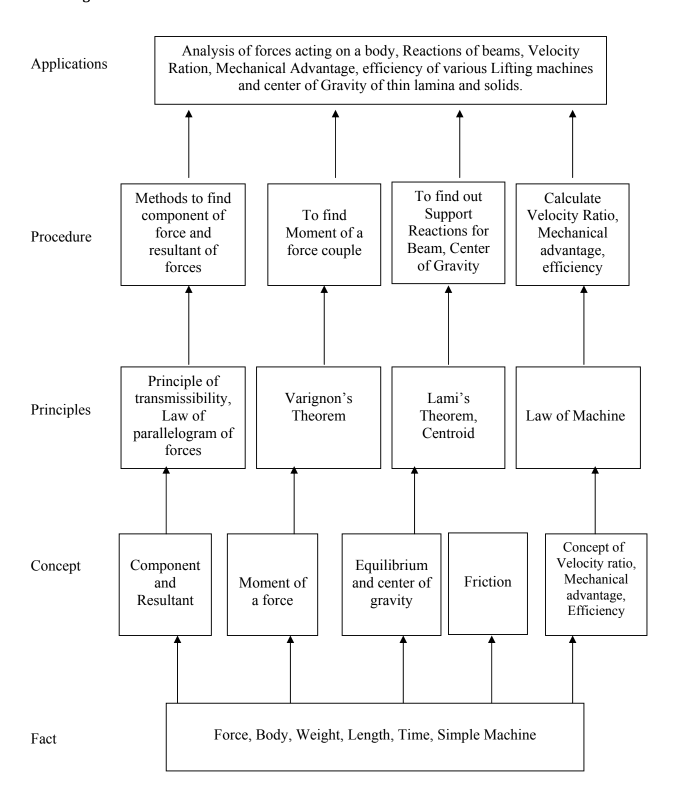
This subjects work as a prerequisite for future subjects such as MOS, SOM, DOS, TOM, DOM. Etc.

General Objectives:

The students will able to:

- ➤ Understand the effect of different types of coplanar forces.
- > Apply Principles of equilibrium in finding reactions of different types of beams.
- ➤ Apply principles of equilibrium for locating centroid and centre of gravity for given solids.
- ➤ Understand working of different types of machines.

Learning Structure:



Theory

Topic and Contents	Hours	Marks
Topic 1: Simple Machines		
Specific Objectives:		
Calculate velocity ratio for given machine.		
> Find Efficiency of given machine.		
Contents:		
1.1 Definitions : (06 Marks)		
Simple machine, compound machine, load, effort, mechanical advantage,		
velocity ratio, input of a machine, output of a machine efficiency of a machine		
, ideal machine, ideal effort and ideal load, load lost in friction, effort lost in		
friction.		
1.2 Analysis: (04 Marks)	08	20
Law of machine, maximum mechanical advantage and maximum		
efficiency of a machine, reversibility of a machine, condition for		
reversibility of a machine, self locking machine. Simple numerical		
problems.		
1.3 Velocity Ratio for simple machines :		
Simple axle and wheel, differential axle and wheel, Weston's differential pulley		
block, single purchase crab, double purchase crab, worm and worm wheel,		
geared pulley block, screw jack, calculation of mechanical advantage,		
efficiency, identification of type such as reversible or not etc.		
Tania 2 . Fana and and		
Topic 2 : Force systems		
Specific Objectives :		
Define related terms in mechanics.		
Calculate Components of forces.		
Contents:		
2.1 Fundamentals and Force systems: (04 Marks)	06	12
Definitions of mechanics, Engineering mechanics, statics, dynamics, Kinetics,		
Kinematics, rigid body, classification of force system according to plane		
coplanar and non coplanar ,sub classification of coplanar force system-		
collinear, concurrent, non concurrent, parallel, like parallel, unlike parallel,		
general etc. Definition of a force, S.I. unit of a force, representation of a force		
by vector and by Bow's notation method. Characteristics of a force, effects of a		

force, principle of transmissibility.		
2.2 Resolution of a force and Moment of a force:		
Definition, Method of resolution, along mutually perpendicular direction and		
along two given direction. Definition of moment, S. I. unit, classification of		
moments, sign convention, law of moments Varignon's theorem of moment		
and it's use, definition of couple, S.I. unit, properties of couple with example.		
Topic 3 : Composition of Forces		
Specific Objectives:		
Calculate resultant analytically for given force system.		
> Calculate resultant graphically.		
Contents:		
3.1 Analytical method: (10 Marks)		
Definition of Resultant force, methods of composition of forces, Law	10	20
Of parallelogram of forces, Algebraic method for determination of	10	20
resultant for concurrent and non concurrent, parallel coplanar force		
system.		
3.2 Graphical method:		
Space diagram, vector diagram, polar diagram, and funicular polygon.		
Resultant of concurrent and parallel force system only.		
Topic 4: Equilibrium Specific Objectives:		
 State conditions of equilibrium for given force system. 		
Calculate reactions of beams for different static loading.		
Contents:		
4.1 Equilibrant and Lami's Theorem:		
Definition of equilibrant, relation between resultant and equilibrant,		
equilibrant of concurrent and non-concurrent force system. Analytical and		
graphical conditions of equilibrium for concurrent, non-concurrent and parallel	08	20
force system, free body and free body diagram. Statement and explanation of		
Lami's theorem, Application of Lami's theorem for solving various		
engineering problems.		
4.2 Beams:		
Definition, Types of beams (cantilever, simply supported, overhanging, fixed,		
	1	
continuous), Types of end supports (simple support, hinged, roller),		

load. Analytical method to determine reactions of simply supported, cantilever		
and over hanging beam subjected to point loads and UDL and graphical		
method to determine reactions for beams subjected to vertical point loads &		
udl only.		
Topic 5: Friction: Specific Objectives:		
Define terms related to friction.		
> Apply conditions of equilibrium for forces acting on a body associated		
with friction.		
Contents:		
5.1 Definition: (04 Marks)		
Friction, limiting frictional force, coefficient of friction, angle of	00	10
friction, angle of repose, relation between angle of friction, angle of	08	12
repose and coefficient of friction. Cone of friction, types of friction,		
laws of friction, advantages and disadvantages.		
5.2 Equilibrium of body on Horizontal and inclined plane: (08 Marks)		
Equilibrium of body on horizontal plane subjected to horizontal and inclined		
force. Equilibrium of body on inclined plane subjected to forces applied		
parallel to the plane only. Concept of ladder fraction.		
Topic 6 : Centroid and Centre Of Gravity: Specific Objectives:		
Calculate centroid of composite plain figures.		
Calculate centre of gravity of composite solids.		
Contents:		
6.1 Centroid: (08 Marks)		
Definition of centroid. Moment of an area about an axis. Centroid of		
basic geometrical figures such as square, rectangle, triangle, circle,	08	16
semicircle and quarter circle. Centroid of composite figure with not		10
more than three geometrical figures.		
6.2 Center of gravity: (08 Marks)		
Definition, center of gravity of simple solids such as cylinder, sphere,		
hemisphere, cone, cube, and rectangular block. Centre of gravity of		
composite solids with not more than Two simple solids. (Hollow solids		
are not expected.)		
Total	48	100

Practicals:

Skills to be developed:

Intellectual Skills:

- ➤ Understand the forces acting on given structure.
- > Interpret the results.

Motor Skills:

- ➤ Handle the equipment effectively.
- > Draw graph for different relationships.

The term work consists of experiments from Group A and graphical solutions from Group B

Group A: To find MA, VR, Efficiency, Ideal Effort, Effort lost in friction for various loads and establish law of machine. Calculate maximum efficiency and also check the reversibility of machines(Sr no. 1 to 4):

- 1) Differential axle and wheel.
- 2) Single purchase crab or Double purchase crab
- 3) Weston's differential pulley block or worm geared pulley block
- 4) Simple Screw jack.
- 5) Verify law of moments.
- 6) Verify law of polygon of forces.
- 7) Verify of Lami's theorem.
- 8) Verify the Equilibrium of parallel forces simply supported beam reactions.
- 9) Compare coefficient of friction on horizontal plane and inclined plane for the same surface.

Group B: Graphical solutions for the following on A4 Size Graph Paper.

Concurrent force system
 Parallel force system
 Two problems
 Reactions of beam
 Two problems

List of Tutorials:

Form a group of five students. Each group shall be allotted three different types of problems on the following topics. Problems shall be submitted in separate note book. Teacher shall provide the feedback to the students on the submitted tutorials.

- 1. Calculation of M.A., V.R, Efficiency, law of machine for Simple machine.
- 2. Numerical on resolution of force/ Moment of force.
- 3. Calculation of resultant for different force system.
- 4. Numerical on law of parallelogram of forces.
- 5. Numerical on applications of Lami's Theorem.
- 6. Calculation of Reactions of beam subjected point load, UDL and inclined load.
- 7. Numerical on Friction body resting on horizontal Plane.
- 8. Numerical on Friction body resting on Inclined Plane.
- 9. Numerical on centroid of composite figures.
- 10. Numerical on centre of gravity of composite Solids.

Learning Resources:

1. Books:

Sr. No.	Author	Title	Publisher
01	R.S.Khurmi	Engineering Mechanics	S. Chand & Company Ltd.
02	Shames and Rao	Engineering Mechanics	Pearsion Education.
03	R.C.Hibbeler	Engineering Mechanics	Pearsion Education.
04	S. Ramamruthum	Applied Mechanics	Dhanpat Rai & Sones, Delhi.
05	S Rajasekaran	Essentials of Engg. Mech.	Vikas Publishing House Pvt. Ltd

- 2. Cds, PPTs Etc:
- 3. IS, BIS and International codes:
- 4. Websites:
- 5. Implementation Strategy:
- 6. List of laboratory equipments :

Course Name: Mechanical Engineering Group

Course code : AE/CH/FE/ME/MH/MI/PG/PT/PS

Semester : Second

Subject Title: Engineering Drawing

Subject Code: 17205

Teaching and Examination Scheme:

Teaching Scheme			Examination Scheme					
TH	TU	PR	PAPER HRS.	TH	PR	OR	TW	TOTAL
01		04	04	100			50@	150

NOTE:

- 1. Students should use two separate A3 size sketchbooks, one for class work practice and another for assignment.
- 2. Students should solve assignment on each topic.
- 3. Use approximately 570mm×380mm Size Drawing Sheet for Term Work.

NOTE:

- > Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.
- > Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work. (SW)

Rationale:

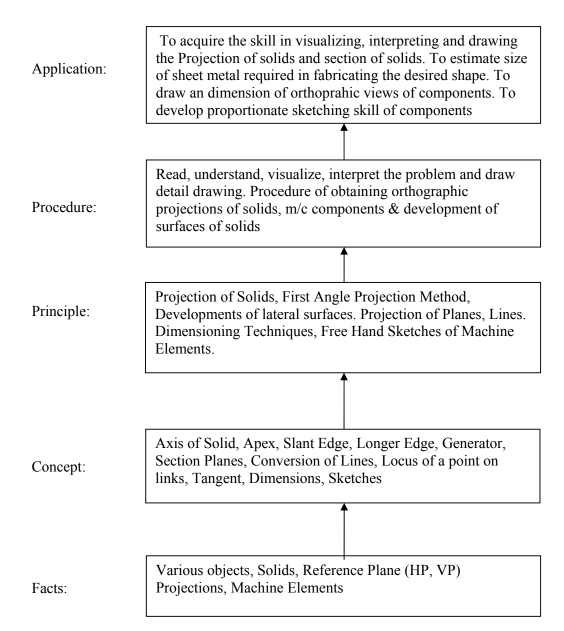
Engineering drawing is the graphical language of engineers. It describes the scientific facts, concepts, principles and techniques of drawing in any engineering field to express the ideas, conveying the instructions, which are used to carry out jobs in engineering field. This course aim for building a foundation for the further course in drawing and other allied subjects.

Objectives:

After studying this subject, the students will be able to:

- 1. Understand the basic concepts of projection of different entities.
- 2. Visualize and draw views of objects in different positions.
- 3. Develop lateral surfaces of different solids.
- 4. Prepare proportionate free hand sketches of basic machine elements.

Learning Structure:



Theory:

Topic and Content	Hours	Marks
1. Projection of Lines and planes		
Specific Objectives		
Understand and draw the projections of lines and planes		
1.1 Lines inclined to both reference plane and limited to both ends in one quadrant	02	16
1.2 Projection of simple planes of circular, square, rectangular, rhombus, pentagonal, and hexagonal, inclined to one reference plane and perpendicular to the other10 marks		
2. Projection of Solids		
Specific Objectives		
Visualize and draw the projection of regular solids on HP, VP and auxiliary plane	02	16
2.1 Projections of Prism, Pyramid, Cone, Cylinder, Tetrahedron, Cube with their		
axes inclined to one reference plane and parallel to other10 marks		
2.2 Projections of same solids on auxiliary plane6 marks		
3. Sections of Solids.		
Specific Objectives		
Visualize and draw the projection of different cut models of regular solids		
3.1 Cone, Pyramid and Tetrahedron resting on their base on		
Horizontal Plane5 marks	02	16
3.2 Prism, Cylinder:6 marks		
a) Axis parallel to both the reference plane		
b) Resting on their base on HP.		
3.3 Section plane inclined to one reference plane and		
perpendicular to other5 marks 4. Developments of Surfaces.		
Specific Objectives		
Develop the lateral surfaces of various solids and understand its engineering		
applications		
approutions	02	16
4.1 Developments of Lateral surfaces of cube, prism, cylinder,		
pramid, cone8 marks		
4.2 Applications such as tray, funnel, Chimney, pipe bends etc8 marks		
5. Sectional Orthographic and missing views (First angle method)		
Specific Objectives		
Visualize and draw missing views and sectional views of different objects	04	20
5.1 Types of sections and Conversion of pictorial view into sectional orthographic	04	20
views.(complete object involving slots, threads, ribs etc)10 marks		
5.3 Draw missing view from the given Orthographic views10 marks		
6. Free Hand Sketches of m/c elements.		
Specific Objectives		
~F ~ -J*******		
Prepare proportionate free hand sketches of given m/c elements.	04	16
Understand function and use of machine element		
Free hand sketches of machine elements such as nuts, bolts, set screws, rivet		

heads, riveted joints, locking arrangements for nuts, threads, foundation bolts, Flange coupling, pulleys		
Total	16	100

Skills to be developed for practical:

Intellectual skills

- 1) To develop ability to differentiate between true length, shape and apparent length and shape
- 2) To interpret the position of lines, planes, solids with reference plane.
- 3) Able to interpret the development of surfaces of different solids.
- 4) To interpret the missing views from given orthographic views.
- 5) To identify various parts of machine like nuts, bolts, screws, different threads, couplings.
- 6) To understand the sequence of CAD commands

Motor Skills

- 1) Able to draw Orthographic Projections of line, planes and solids with given orientation
- 2) To develop ability to draw sectional orthographic views of given solids, when it is cut by section plane in different position with reference planes.
- 3) Ability to draw true shape of section.
- 4) Ability to draw the development of surfaces of different objects in different shapes.
- 5) Develop ability to draw sectional views and missing view from given orthographic views
- 6) Develop ability to draw orthographic views of different machine elements
- 7) Use of CAD software for preparing drawings and get the output.

Practical:

1. Projections of Lines and Planes6 hours
Two problems on projection of lines and two problems on projection of planes (1 Sheet)
2. Projection of solids8 hours
Two problems on two different solids,
one by axis of solid inclined to HP and parallel to VP and another problem by axis of solid inclined to VP and parallel to HP (1 Sheet)
3. Section of solids8 hours
Two problems on different solids.
One problem, section plane inclined to HP and perpendicular to VP and in another problem,
section plane inclined to VP and Perpendicular to HP (1 Sheet)
4. Development of surfaces8 hours
Any two problems on development of surfaces of different objects (1 Sheet)
5. Sectional Orthographic and Missing view10 hours
One problem on sectional views and one problem on missing views (1 Sheets)
6. Free Hand Sketches8 hours
Any ten specified elements (1 Sheets)
7. Using CAD software16 hours
Draw any two machine elements with dimensions

Learning Resources:

1. Books:

Sr. No.	Title	Author	Publication	
1	Engineering Drawing	N. D. Bhatt	Charotar Publishing House, 2010	
2	Engineering Drawing	D.Jolhe	Tata McGraw Hill Edu., 2010	
3	Engineering Drawing	M.B.Shah, B.C. Rana	Pearson, 2010	
4	Engineering Drawing	R. K. Dhawan	S. Chand Co., Reprint 2010	
5	Text Book on Engineering Drawing	K.L.Narayan, P.Kannaiah	Scitech Publications, 24 th Reprint August 2011	
6	Engineering Drawing and Graphics + AutoCAD	K. Venugopal	New Age Publication, Reprint 2006	
7	Engineering Drawing practice for schools and colleges	IS Codes SP – 46.		

2. Video Cassettes / CD's

1. Instructional / Learning CD developed by ARTADDICT.

Course Name: All Branches of Diploma in Engineering and Technology.

Course Code: AE/CE/CH/CM/CO/CR/CS/CW/DE/EE/EP/IF/EJ/EN/ET/EV/EX/IC/IE/IS/

ME/MU/PG/PT/PS/CD/CV/ED/EI/FE/IU/MH/MI

Semester : Second

Subject Title: Engineering Mathematics

Subject Code: 17216

Teaching and Examination Scheme

Teac	hing Scl	neme			Examinati	on Scheme		
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
03	01		03	100				100

NOTE:

> Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.

> Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work. (SW)

Rationale:

This subject is an extension of Basic mathematics of first semester and a bridge to further study of applied mathematics. The knowledge of mathematics is useful in other technical areas.

Differential calculus has applications in different engineering branches. For example concepts such as bending moment, curvature, maxima and minima.

Numerical methods are used in programming as an essential part of computer engineering. For solution of problems in electrical circuits and machine performances complex number is used engineering mathematics lays the foundation to understand technical principles in various fields.

General objectives:

Student will be able to

- 1) Use complex numbers for representing different circuit component in complex form to determine performance of electrical circuit and machines.
- 2) Apply rules and methods of differential calculus to solve problems.
- 3) Apply various numerical methods to solve algebraic and simultaneous equations.

Learning Structure:

Apply the knowledge numerical method, derivatives and complex number **Application** in various technical areas **Procedure** Find limit of Approximate root functions, Find first Performing of algebraic algebraic operation, and second equation using and apply Deorder derivatives, various methods. Moivre's theorem Unknown values in Derivatives using for finding root of rules of derivatives, various algebraic equation. Methods of simultaneous differentiation. equations. **Principle** Methods of Algebra of bisection, Regula Theorems of limit complex number, falsi, Newton De- Moivre's and rules of raphson, Gauss theorem derivatives elimination, Jacobi's and Gauss Seidal. Concept Real and imaginary Interval, dependent part of complex and independent number, modulus, variables, argument, polar, Iterative method increasing and exponential form decreasing and conjugate of function. complex number **Facts** Function, notation of derivatives, first order derivatives. Algebraic equation Complex number, and simultaneous second order imaginary root derivatives, Partial equation derivatives, notation.

Content Theory:

Торіс	Hours	Marks
Topic 1 - Complex number		
Topic 1 - Complex number 1.1 Complex Number	08	14
2.1 Function	08	
 2.2 Limits	08	
2.3 Derivatives > Find the derivatives by first principle. > Solve problems using rules and methods of derivatives • Definition of derivatives, notation, derivatives of standard function using first principle. • Rules of differentiation such as, derivatives of sum or difference, product, and quotient with proofs. • Derivative of composite function with proof (Chain rule) • Derivatives of inverse trigonometric functions using substitution • Derivatives of inverse function. • Derivatives of implicit function. • Derivatives of one function w.r.t another function. • Logarithmic differentiation. • Second order differentiation.	12	58
Topic 3 - Numerical Method 3.1 Solution of algebraic equation	06	28

3.2 Numerical solution of simultaneous equations 14 Specific objectives :		
 Solve the system of equations in three unknowns. Gauss elimination method 	06	
Jacobi's method		
Gauss Seidal method		
Total	48	100

Tutorials:

- 1) Tutorial are to be used to get enough practice.
- 2) In each tutorial make a group of 20 student students and for each group minimum 10 problems are to be given.

List of Tutorials:

Sr No.	Topic for Tutorial				
1	Complex number (Examples based on algebra of complex numbers)				
2	Complex number (Examples based on De Moivre's theorem and Euler's formulae)				
3	Function				
4	Limit (algebraic and trigonometric functions)				
5	Limit (logarithmic and exponential functions)				
6	Derivatives by first principle				
7	Derivatives (Examples based on formulae of standard functions and rules)				
8	Derivatives (Examples based on methods of differentiation)				
10	Solution of algebraic equations				
11	Solution of simultaneous equations				

Learning Resources:

1) Books:

Sr. No.	Title	Authors	Publication
1	Mathematics for polytechnic	S. P. Deshpande	Pune Vidyarthi Griha Prakashan, Pune
2	Calculus : Single Variable	Robert T. Smith	Tata McGraw HILL
3	Advanced Engineering mathematics	Dass H. K	S. Chand Publication New Delhi
4	Fundamentals of Mathematical Statistics	S. C. Gupta and Kapoor	S. Chand Pablication New Delhi
5	Higher Engineering Mathematics	B. S .Grewal	Khanna publication New Delhi
6	Applied Mathematics	P. N. Wartikar	Pune vidyarthi Griha Prakashan, Pune

2) Websites: www.khan academy

Course Name: All Branches of Diploma in Engineering and Technology

Course Code: AE/CE/CH/CM/CO/CR/CS/CW/DE/EE/EP/IF/EJ/EN/ET/EV/EX/IC/IE/IS/

ME/MU/PG/PT/PS/CD/CV/ED/EI/FE/IU/MH/MI/DC/TC/TX

Semester : Second

Subject Title : Development of Life Skills

Subject Code: 17010

Teaching and Examination Scheme:

Teac	ching Scl	heme			Examinati	on Scheme		
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
01		02		1		25@	1	25

Rationale:

Globalization has emphasized the need for overall development of technician to survive in modern era. Soft skills development in addition to technical knowledge; plays a key role in enhancing his/her employability.

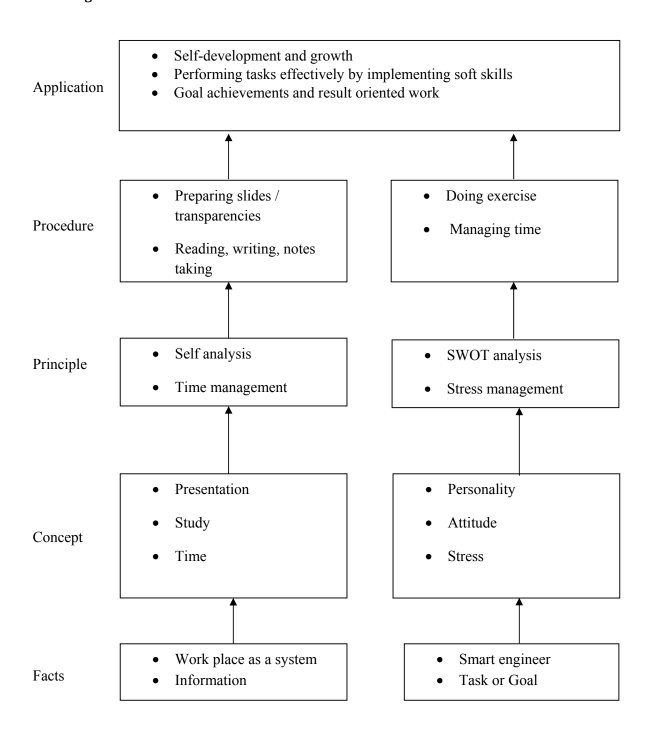
This subject aims to provide insights into various facets of developing ones personality in terms of capabilities, strengths, weakness, etc as well as to improve reading, listening and presentation skills. Also in this age fierce competition, the time and stress management techniques will immensely help the technician to live happy and purposeful life.

General Objectives:

After studying this subject, the students will be able to:

- 1. Understand and appreciate importance of life skills.
- 2. Use self-analysis and apply techniques to develop personality.
- 3. Use different search techniques for gathering information and working effectively.
- 4. Improve the presentation skills.

Learning Structure:



Theory:

Topic and Contents	Hours
TOPIC 1: SELF ANALYISIS	
Specific Objectives:	
To introduce oneself.	
Contents:	02
1.1 Need of Self Analysis	
1.2 Attitude and types (positive, negative, optimistic and pessimistic)	
Guidelines for developing positive attitude.	
TOPIC 2: STUDY TECHNIQUES	
Specific Objectives:	
To identify different process and strategies.	
To improve reading, listening and notes taking skills.	
Contents:	
2.1 Learning strategies	
2.2 Learning process	03
2.3 Organization of knowledge	
2.4 Reading skills	
2.5 Listening skills	
2.6 Notes taking	
2.7 Enhancing memory	
TOPIC 3: INFORMATION SEARCH	
Specific Objectives:	
To search information as per the need.	0.2
Contents:	02
3.1 Sources of information	
3.2 Techniques of information search (library, internet, etc)	
TOPIC 4: SELF DEVELOPMENT	
Specific Objectives:	
To set primary goals using SMART parameters.	
To Priorities the work effectively.	
To cope up with stress effectively.	
Contents:	
4.1 Goal setting and its importance.	05
4.2 Characteristics of Goal setting (SMART- Specific, Measurable, Attainable,	
Realistic, Time bound)	
4.3 Time Management - Importance, prioritization of work, time matrix, time	
savers, and time wasters.	
4.4 Stress Management - Definition, types of stress, causes of stress, managing stress,	
and stress busters.	
TOPIC 5: PRESENTATION TECHNIQUES	
Specific Objectives:	
To plan for presentation.	02
To prepare contents for presentation.	
Contents:	

Total	16
6.2 Method of conduction	
6.1 Group discussion concept and purpose	
Contents	
To know the purpose of group discussion	02
To understand the concept of group discussion	
Specific Objectives	
TOPIC 6: GROUP DISCUSSION	
5.5 Performing presentation (Seminars, paper presentations, compering, etc)	
presentations, etc)	
5.4 Use of audio/video aids. (audio, video, transparency's, PowerPoint	
5.3 Preparing for presentation.	
etc)	
5.2 Components of effective presentation (Body language, voice culture, rehearsal,	
5.1 Importance of presentation.	

Practical:

Skills to be developed:

Intellectual Skills:

Student will be able to

- Develop ability to find his capabilities.
- Select proper source of information.
- Follow the technique of time and stress management.
- Set the goal.

Motor Skills:

Student will be able to

- Follow the presentation of body language.
- Work on internet and search for information.
- Prepare slides / transparencies for presentation.

List of Practicals/activities:

- 1. Giving self introduction. Observe the demonstration of self introduction given by the teacher and prepare a write up on the following points and introduce yourself in front of your batch in 5 minutes
 - > Name
 - > Native place
 - ➤ Background of school from where he / she passed
 - > Family background

- ➤ Hobbies / salient achievements / idols if any for self development
- ➤ Aims of life as an Engineer
- 2. Provide responses to the questions based on the moral story given in the assignment.
- 3. Judge your attitude by responding to the tests given in the assignment and write comments on your score.
- 4. Read any chapter from the subject of Engineering Physics / Engineering Chemistry and identify facts, concepts, principles, procedures, and application from that chapter
- 5. Participate in the panel discussion on techniques of effective learning and provide the responses to the questions.
- 6. Access the book on Biography of Scientists/Industrialist/Social leader/Sports Person from library. Read the book and note the name of author, publication, year of publication, and summarize the highlights of the book.
- 7. Prepare notes on given topic by referring to books / journals / websites.
- 8. Prepare 8 to 10 power point slides based on the notes prepared on the above topic. Present the contents for 10 minutes Group wise(Group will be of 4 students)

Note – Subject teacher shall guide the students in completing the assignments based on above practical.

Learning Resources:

Books:

DOORS	'•			
Sr. No.	Author	Name of Book	Publication	
1	Richard Hale and Peter Whitlam	Target setting and goal achievement	Kogan Page	
2	Andrew Bradbury	Successful Presentation Skills	The Sunday Times – Kogan	
3	Ros Jay and Antony Jay	Effective Presentation	Pearson – Prentice Hall	
4	Subject Experts - MSBTE	Handbook on Development of Life Skills	MSBTE	
5	Nitin Bhatnagar and Mamta Bhatnagar	Effective Communication and Soft Skills	Pearson	
6	D. Sudha Rani	Business Communication and Soft Skills	Pearson	
7	Barak K Mitra	Personality Development and Soft Skills	Oxford University Press	
8	Dr. T. Kalayani Chakravarti and Dr. Latha Chakravarti	Soft Skills for Managers	biztantra	

Course Name: Mechanical Engineering Group
Course Code: AE/FE/ME/MH/MI/PG/PT/PS

Semester : Second

Subject Title: Workshop Practice

Subject Code: 17011

Teaching and Examination Scheme:

Teaching Scheme					Examinati	on Scheme		
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
		04			50#		50@	100

Rationale:

Diploma Mechanical Engineer is expected to develop basic workshop skills in Carpentry, Welding, Fitting and Smithy operations.

Students are require to identify, select and use different kinds of tools, such as marking, measuring, cutting, supporting, striking and various holding devices.

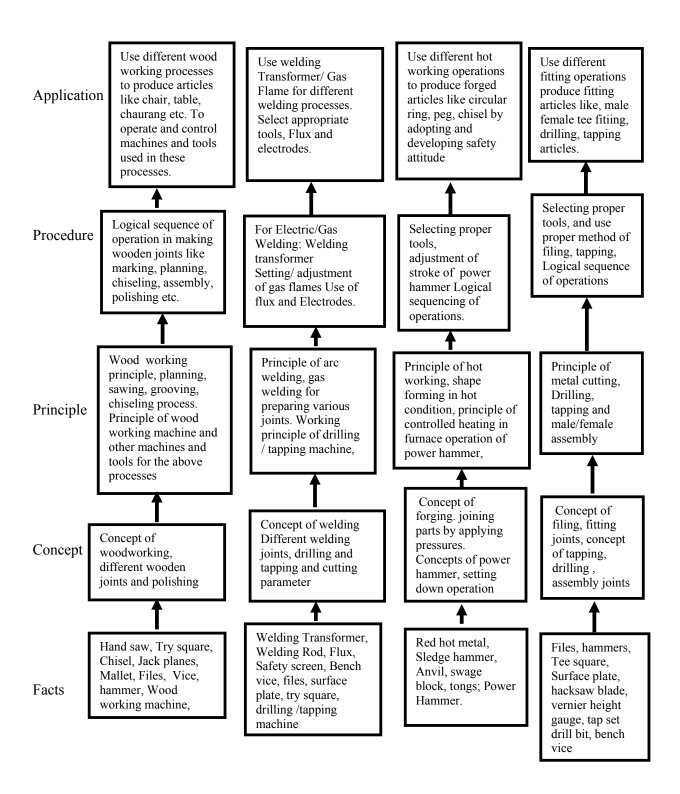
These workshop practices are commonly used in engineering industries. Knowledge of Basic Workshop Practice and Workshop Practice enables students to use in preparing composite jobs.

General Objectives:

The student will able to

- Know basic workshop processes.
- Read and interpret job drawing, plan various operations and make assembly.
- Identify, select and use various marking, measuring, holding, striking and cutting tools & equipments.
- Operate, control different machines and equipment in respective shops.
- Produce and Inspect the job for specified dimensions
- Adopt safety practices while working on various machines.
- Know basic workshop processes.
- Read and interpret job drawing.
- Identify, select and use various marking, measuring, holding, striking and cutting tools & equipments.
- Operate, control different machines and equipment in respective shops.
- Inspect the job for specified dimensions
- Produce jobs as per specified dimensions.
- Adopt safety practices while working on various machines.

Learning Structure:



Practical Skill to be developed:

Intellectual Skills:

- 1. Ability to read job and intrepret drawing and plan operations
- 2. Ability to identify and select proper material, tools, equipments and machine.
- 3. Ability to select proper parameters (like cutting speed, feed, depth cut use of lubricants) in machine

Motor Skills:

- 1. Ability to set tools, work piece, and machines for desired operations.
- 2. Ability to complete job as per job drawing in allotted time.
- 3. Ability to use safety equipment and follow safety procedures during operations.
- 4. Ability to inspect the job for confirming desired dimensions and shape.
- 5. Ability to acquire hands-on experience.

Sr. No	Topic Objectives	Details of Practical Contents	Hours
01	 To appreciate the importance of Carpentry in engineering works To select the proper wood material for the job undertaken To identify and use various marking, measuring, cutting, striking and inspection tools used in Carpentry section. 	CARPENTERY SHOP: Any one composite job from the following involving different joint, turning and planning, surface finishing by emery paper, varnishing etc. like square stool, tea table, center table, chaurang, table lamp bed sofa-set, book rack. Cabinet, notice board, shows cases, tables chairs etc. Note:1]One job of standard size (Saleable article shall be preferred) 2] Batch size should be selected depending on volume of work. Max. 4 students. 3] Job allotted should comprise of 6-8 hours of actual working	14
	> To appreciate the	labor cost for their job from the drawing. WELDING SHOP	
02	 in engineering works To select the proper Steel material and proper welding machine for the 	To select the proper Steel material and proper welding machine for the lap joint welding process, from the following like Grill, door, window frame, waste paper basket, Chappel stand, Corner flower stand chair, table	
	job undertakenTo identify and use various marking, measuring, cutting,	frame (square pipe 25 mm) cooler frame (folding type) Note: 1] One job of standard size (Saleable/marketable article shall be preferred)	

	striking and inspection tools used in Welding	2] Batch size should be selected depending on volume of work. Max. 4 students	
		3] Job allotted should comprise of 6-8 hours of actual working operations.	
		4] Student shall calculate the cost of material and labor required for their job from the drawing.	
03	 To appreciate the importance of Fitting operations in engineering works To select the Proper material and tools of Fitting section for the job undertaken. To identify and and use various marking, measuring, cutting, striking and inspection tools used in Fitting section 	Demonstration of different fitting tools and drilling machines and power tools. Demonstration of different operations like chipping, filing, drilling, tapping, cutting etc. One simple fitting job (Male/female assembly type) involving practice of chipping, filing, drilling, tapping, cutting etc. SMITHY SHOP	14
04	 To appreciate the importance of black smiths operations in engineering works To select the proper material and tools and processes required for the job undertaken. To identify and and use various marking, measuring, cutting, striking and inspection tools used in Smithy section 	Demonstration of different forging tools and Power Hammer. Demonstration of different forging processes, likes shaping, caulking fullering, setting down operations etc. One job like hook, peg, flat chisel or any hardware item. Note: 1] One job of standard size (Saleable / marketable article shall be preferred) 2] Job allotted should comprise of 4-6 hours of actual working operations. 3] Student shall calculate the cost of material and labor required for their job from the drawing.	14

Assignments: ----- 8 hours

A journal shall consist of one assignment each on the topics 1 to 4 mentioned above. Each assignment shall consist of –

- Procedural steps in completing a given job
- Description with sketches of equipment/machinery used, write the specifications of equipment / machinery
- List of types of tools used in completing the job
- List of safety equipments used and safety rules observed

Notes:

- 1] The subject teacher should provide necessary theory inputs to students for all shops before start of practical sessions
- 2] The instructor shall give demonstration to the students by preparing a specimen job as per the job drawing.
- 3] The workshop diary shall be maintained by each student duly signed by instructor of respective shop
- 4] Workshop Tool Manual at institute level shall be provided to the students
- 5] Distribution of 50 marks allotted for Tern Work will be as follows

For completion of job (acceptable standard) = 40 Marks

For assignments given = 10 marks.

Guidelines for conducting Practical Examination for WORKSHOP PRACTICE 2nd semester

- 1. External examiner should be Workshop Superintendent or Teaching staff having 4-5 years of experience in teaching the work shop related subjects.
- 2. The job drawing must be jointly decided by the External and Internal examiner prior to one day in advance from the commencement of practical examination. Every student should be supplied the copy of job drawing before examination.
- 3. Time for practical hours should be of **two hours. OR (04)**
- 4. Practical examination of the students shall be from amongst the above 4 shops, ensuring the equal distribution of students in each shop. Students will perform the job as per allotted shop and as per the drawing provided to them.
- 5. Preferable Suggested specification of Jobs and its material are as follows.
 - For carpentry any type of Carpentry joint made from 50 m.m, Breadth's 37m.m. Thick wood.
 - For welding any type of welding joint made from 50 m.m, Bredth.x 37m.m. Thick M.S.Material.
 - For Fitting any Male & Female joint with Drilling and Tapping operation. from 75 m.m, Bredth.x 6 m.m. Thick M.S.Material.
 - For Smithy Section any job like Peg, Hook, Chisel, Bolt head etc. from 12 m.m. M. S. round rod.

Learning Resources:

1. Books:

Sr. No.	Author	Title	Publisher / Edition
01	S. K. Hajara Chaudhary	Workshop Technology	Media Promotors and Publishers, New Delhi
02	B.S. Raghuwanshi	Workshop Technology	Dhanpat Rai and sons, New Delhi
03	H.S.Bawa	Workshop Practice	Tata McGraw Hill Publishers,New Delhi
04	Kent's	Mechanical Engineering Hand Book	John Wiley and Sons, New York
05	P. Kannaiah and K. L. Narayana	Workshop Manual	SCITECH Publications
06	Electronics Trade & technology Development Corporation.(A Govt. of India undertaking) Akbar Hotel Annex, Chanakyapuri, New Delhi- 110 021		

2. CDs, PPTs Etc.:

- ➤ Learning Materials Transparencies and CDs, CBT Packages developed by N.I.T.T.E.R. and other organizations
- ➤ Workshop Manual by P. Kannaiah and K. L. Narayana , SCITECH Publications

3. Websites:

➤ Refer website www.npkauto.com for Workshop Tool Manual